

BR95P
122-
246

As2, Ld1, Ag1
Lam - 4, vf-f, p
2.5Y 3/2

Note: vivianite.

E135

130
1mm

As2, Ld1, Ag1
Lam - 4, f-co, p
2.5Y 3/2

Stromy period.
Thin section of log stromy
may be worth it?
Note some truncation surfaces.

E138

140

5mm
As2, Ld1, Ag1
Lam - 4, vf-f, p.
2.5Y 3/2

20, 20, 19, 21, 20; $\bar{x} = 20$ complete
17, 16, 17, 17; $\bar{x} = 17$ complete

≈ 0.9 mm/yr

E143

149

0.5mm - truncated lam
m/gc As2-, Ld1+, Ag1
0.5mm
m/gc As2-, Ld1+, Ag1
10YR 2.5Y
note lam gl.
150
Ld2, As1, Ag1, Dg+
10YR 2/2
gc 1
segments cut in gc1.

1mm
Lam - 2, f, p, c. As2-, Ld1+, Ag1
3mm
2.5Y 2/2

DE4
rogue
base

160

broken lam

As2, Ld1, Ag1 3.5Y 3/2
Lam - 0-3, f-m, w-p, d-c,
2 8-mm massive beds

Note: vivianite

broken lam

broken, truncated lam

170

3mm

As2, Ld1, Ag1 2.5Y-10YR 3/2
Lam - 1, f-m, w, d.

1mm - 3mm top lam - 2-3, f, d As2, Ld1, Ag1
1mm 1-cm bed that looks like gc1 massive As2-, Ld1+, Ag1
31
As2-, Ld1+, Ag1 10YR 2/2
Lam - 4, vf, p

69, 64, 66, 65; $\bar{x} = 66$ complete

180 0.5mm - 1mm top several thin gls - diffuse at base.

Note: vivianite

As2-, Ld1+, Ag1, Dg+
10YR 3/2

190

2mm - 3mm top
Ld2-, As1+, Ag1, Dg+ 10YR 3/2
1mm - 10mm top
6-8, 3, As1, Ld1+, Dg+
2mm - 12mm top

↑ pulse # 3

6a4

DE5

187

183

172

176

182

154

1218